AUTHOR INDEX. VOLUME THIRTY-FIVE

Acsai, Jan, Ectomycorrhizal fungi associated with Pinus edulis in the Piceance Basin of Colorado 107-119

Adler, Mónica T., Two new species in Parmeliaceae (lichenized Ascomycotina) and new records for Argentina 399-404

Anon., NOTICE: BITNET address of Mycotaxon's Managing Editor 200

Anon., NOTICE: Charles Chupp's "A Monograph of the Fungus Genus Cercospora"

again available 199
Bandala-Muñoz, Victor M., Gastón Guzmán, and Leticia Montoya-Bello, Additions to the knowledge of Phaeocollybia (Agaricales, Cortinariaceae) from Mexico, with description of new species 127-152 Billon-Grand, Geneviève, A new ascosporogenous yeast genus: Yamadazyma gen.

nov. 201-204

Brako, Lois, Reevaluation of the genus Phyllopsora with taxonomic notes and introduction of Squamacidia, gen. nov. 1-19

Brusse, Franklin A., Four new species of Parmelia (Lichenes) from southern Africa, with further notes, new combinations and new lichen records 21-34 Buyck, Bart, Etudes microscopiques de Russules tropicales: Mimeticinae subsectio

nov. 55-63

Buyck, Bart, Quelques Russules à lamprocystides 45-54

Chen, Zuei-ching, see Hseu & al. Dalpé, Yolande, Walter Litten, and Lynne Sigler, Scytalidium vaccinii sp. nov., an ericoid endophyte of Vaccinium angustifolium roots 371-377

Dick, M. W., Phytophthora undulata comb. nov. 449-453 Diederichs, Christoph, see Walker and Diederichs

Elix, John A., and Gillian A. Jenkins, New species and new records of Hypogymnia (lichenized Ascomycotina) 469-476

Elix, John A., Gillian A. Jenkins, and H. Thorsten Lumbsch, Chemical variation in the lichen Lecanora epibryon s. ampl. (Lecanoraceae: Ascomycotina) 169-175

Gams, W., and Helgard I. Nirenberg. A contribution to the generic definition of Fusarium 407-416

Guzmán, Gastón, see Bandala-Muñoz & al.

Haines, John H., Studies in the Hyaloscyphaceae V: Species described by C. H. Peck 317-352

Hale, Mason E., A monograph of the lichen genus Karoowia Hale (Ascomycotina: Parmeliaceae) 177-198

Hale, Mason E., A new lichen genus, Psiloparmelia Hale (Ascomycotina: Parmeliaceae) 41-44

Hale, Mason E., see Nagarkar and Hale Halling, Roy E., see Pfister and Halling

Hansen, Eric Steen, The lichen flora of Qaanaaq (Thule), northwestern Greenland 379-394

Hennebert, G. L., Book Reviews 481-483

Ho, H. H., and S. C. Jong. Phytophthora nicotianae (P. parasitica) 243-276

Holm, Sv. Nørgaard, see Skou and Holm Honrubia, M., see Roldán and Honrubia Hseu, Ruey-shyang Zuei-ching Chen, and Hsi-hua Wang Ganoderma microsporum, a new species on weeping willow in Taiwan 35-40

Jenkins, Gillian A., see Elix and Jenkins Jenkins, Gillian A., see Elix & al.

Jong, S. C., see Ho and Jong Kirk, Paul M., A new species of Benjaminiella (Mucorales: Mycotyphaceae) 121-125

Kobayasi, Yosio, On the new genus Japonogaster (Lycoperdaceae) 71-73 Korf, Richard P., see Zhuang and Korf

Kristiansen, Roy, see Yang and Kristiansen

Li, Hui-zhong see Li and Li Li, Yu, and Hui-zhong Li, Myxomycetes from China. I. A checklist of Myxomycetes from China 429-436

Litten, Walter, see Dalpé & al.

Lowen, Rosalind, and A. Sivanesan, Leptosphaeria pimpinellae and its Phoma anamorph 205-210

Lumbsch, H. Thorsten, see Elix & al.

Marvanová, Ludmila, and Felix Bärlocher, Hyphomycetes from Canadian streams. II. Three new taxa 85-99

Montoya-Bello, Leticia, see Bandala-Muñoz & al.

Moravec, Jiří, Cheilymenia megaspora comb. nov. A new combination in the genus Cheilymenia (Discomycetes, Pezizales, Pyronemataceae) 65-69

Morgan-Jones, Gareth, and James F. White, Jr., Concerning Atkinsonella texensis, a pathogen of the grass Stipa leucotricha: developmental morphology and mating system 455-467

Muchovej, J. J., and A. O. Carvalho, A new combination for Helminthosporium euphorbiae 159-162

Nagarkar, M. B., and Mason E. Hale, New species in the lichen family

Thelotremataceae from Asia (Ascomycotina) 437-447 Nag Raj, T. R., Redisposals and redescriptions in the Monochaetia-Seiridium, Pestalotia-Pestalotiopsis complexes. IX. On the status of Pestalotia eupyrenia, Pestalotia gastrolobi and Pestalotia veneta 287-296

Nirenberg, Helgard I., see Gams and Nirenberg

Pfister, Donald H., and Roy E. Halling. Ascosparassis heinricheri from Venezuela: an extended distribution 283-285

Ramaley, Annette W., Discosiospora ceanothi, a new coelomycete 101-106

Richter, Dana L., Northern fruiting of Pisolithus tinctorius (Gasteromycetes. Sclerodermatales) 477-480

Roeijmans, H. J., G. W. van Eijk, and D. Yarrow, Some name changes necessitated by the redefinition of the genus Candida 405-406 Roldan, A., and M. Honrubia, A new Trichocladium isolated from submerged

wood test blocks in a freshwater stream 363-356

Ryvarden, Leif, Type studies in the Polyporaceae - 21. Species described by C. G. Lloyd in Cyclomyces, Daedalea, Favolus, Fomes and Hexagonia 229-236

Sammy, Nathan, Checklist of Western Australian lichens 417-428

Santamaria, Sergio, Two new species of Laboulbenia (Laboulbeniales) parasitic on endogean carabid beetles 163-168

Sérusiaux, Emmanuël, Echinoplaca furcata, a new species of foliicolous lichen (Gomphillaceae) from Rwanda 237-242

Sieverding Ewald, see Spain & al.

Sigler, Lynne, see Dalpé & al.

Sivanesan, A., see Lowen and Sivanesan

Skou, J. P., and Sv. Nørgaard Holm, Ascosphaera tenax species nova and a variant of Ascosphaera aggregata 211-218

Spain, Joyce Lance, Ewald Sieverding, and Silvia Toro T., Scutellospora biomata:

a new species in the Endogonaceae from the Llanos Orientales of Colombia 219-227

Toro T., Silvia, see Spain & al.

Tulloss, Rodham E., Amanita ristichii: a new species from New England with basidia dominantly 2-spored 363-369

van Eijk, G. W., see Roeijmans & al. Vanky, Kalman, Taxonomical studies on Ustilaginales. IV 153-158 Vasilyeva, L. N., Azbukinia gen. nov. 395-397 Walker, Christopher, and Christoph Diederichs, Scutellospora scutata sp. nov., a newly described endomycorrhizal fungus from Brazil 357-361

Wang, Hsi-hua, see Hseu & al. White, James F., Jr., see Morgan-Jones and White

Wolfe, C. B., Jr., Studies in the genus Xanthoconium (Boletaceae). III. Cultural studies 75-84

Yang, Chin S., and Roy Kristiansen, Ascorhizoctonia ascophanoides sp. nov.: anamorph of Tricharina ascophanoides 313-316

Yarrow, D., see Roeijmans & al.

Yu, Yongmian, see Zhang and Yu Zhang, Bin-cheng, and Yongmian Yu, Chamonixia bispora sp. nov. (Boletales) from China 277-281

Zhuang, Wen-ying, and Richard P. Korf, Some new species and new records of Discomycetes in China. III 297-312



INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME THIRTY-FIVE

This index contains the names of genera, infrageneric taxa, species, and infraspecific taxa. New names are in **boldface**, as are the page numbers on which such new taxa are proposed.

Absconditella viridicoma 317, 346, 350 delutula 379, 384, 388, 391 Anema 419 Acarospora Anthostoma 396 cervina 419 Anthracoidea 154 chlorophana 382, 389 caricis 153 Apiotrichum 405 citrina 419 ferdinandii 419 futronensis 405, 406 negligens 419, 426 nothofagi 405, 406 novaehollandiae 419 Arborispora 92 sinopica 382, 390, 419 dolichovirga 92 smaragdula 382 multisurcularis 92 Acaulospora 360 palma 92 comosus 360 paupera 85, 90-94, 97 Acervus 298 Arctoparmelia 41-43 aurantiacus 283 aleuritica 41, 42 epispartius 298 Arcyria f. albus 297 annulifera 431 f. epispartius 297 camea 431 Acremonium 410, 459, 464, 466 cinerea 431 sect. Albo-lanosa 456, 464, 466 denudata 431 chisosum 466 ferruginea 431 coenophialum 464, 466 glauca 431 Iolii 464 globosa 431 starrii 466 incamata 431 typhinum 455, 456, 464 insignis 431 Actinoplaca 237 leiocarpa 431 Albotricha 320, 321 magna 431 acutipila 320 major 431 longispora 317-320 nigella 431 Alectoria nutans 431 nigricans 382, 386 occidentalis 431 ochroleuca 382 oerstedtii 431 pomiformis 431 Aleurodiscus 349 Amanita 367 stipata 431 sect. Vaginatae 363, 367 versicolor 431 alba 368 virescens 431 cinerea 367 Ambenia pachysperma 363, 367 fimicola 66 ristichii 363, 364, 366-368 Arthonia 419 submembranacea Arthopyrenia var. bispora 363, 367, 368 lapponica 419 vaginata Arthothelium var. alba 368 interveniens 419 virginiana 363, 367, 368 Arthrobotrys 410 Amaurochaete Arthrorhaphis atra 434 citrinella 382, 386 Amauroderma Ascocoryne bataanense 233 cylichnium 309, 310 Amicodisca 351 Ascorhizoctonia 314, 316

ascophanoides 313, 314-316 Belonidium 321 ochroleuca 314, 316 aeruginosum 321 Ascosparassis 283, 284 solenia 337 Benjaminia 121 heinricheri 283-285 shimizuensis 283, 284 Benjaminiella 121, 124, 125 Ascosphaera 211, 212, 214, 216, 217 multispora 121, 124, 125 poitrasii 121, 124, 125 aggregata 211, 214, 216, 217 apis 217 youngii 122 -125 Biatora 2, 4, 11 atra 216, 217 coroniformis 16 tenax 211, 212-214, 216 Aspergillus 213, 216 efflorescens 4 Aspicilia 178 leucophyllina 17 calcarea 419 parvifolia var. caesioalba 419 var. subgranulosa 12 Atkinsonella 455, 456, 458, 464, 466 pyrrhomelaena 17 hypoxylon 455, 456, 458, 463, 464 vernalis 4 var. hypoxylon 458 **Bipolaris 159, 160** var. texensis 458, 460 euphorbiae 160 texensis 455, 456, 458-460, 463, 464, Bisporella 341 Blastenia 419 Atractobolus Boletus chamaeleontinus 324 affinis 77 cruciferus 341 var. maculosum 77 luteodiscus 332 Botryosphaeria 396 sulphurellus 341 ferruginea 395 Aulaxina 237 Bryocaulon divergens 383 Australoporus tasmanicus 232 Bryonora Azbukinia 395, 396 castanea 383, 387 ferruginea 395, 397 rhypariza 379, 383 Bryoria Bacidia 2, 4, 6, 11 chalybeiformis 386 microphyllina 419 nitidula 383, 388 rosella 4, 6, 18 subuletorum 419 cretacea 419 desertorum 419, 426 Badhamia affinis 432 disciformis 419 capsulifera 432 epigaea 419 macrocarpa 432 farinulenta 419 nitens 432 glomerulans 419, 426 obovata 432 inturgescens 419 utricularis 432 marginulata 419 Badhamiopsis pulverulenta 379, 384, 391, 392 punctata 419 ainoae 432 retrovertens 419 Bacomyces spuria 419 placophyllus 382, 387 stellulata 419 roseus 382, 387 stigmaea 419 Balansia 455, 456, 466 subalbula 419 claviceps 463 subcoronata 419 henningsiana 456 subdisciformis 419 hypoxylon 455, 458 **Bullatina 237** Balansiopsis 456, 466 asclerotiaca 456 Calenia 237 gaduae 456, 466 Caleniopsis 237 pilulaeformis 456 Calicium

abietinum 419 aurella 382, 392 glaucellum 419 placodizans 382, 386, 388 vitellina 382, 389-391, 420 robustellum 419 salicinum 419 xanthostigma 382, 420 subquercinum 419 Candida 405 tricolor 419 buffonii 405 victorianum dulciaminis 405, 406 subsp. desidiosum 419 huempii 405, 406 subsp. victorianum 419 lignophila 405, 406 Calomyxa Canoparmelia metallica 431 macrospora 420 Calonectria 408 pruinata 420 rigidiuscula 408 Catapyrenium Caloplaca 386, 392 cinereum 385 alcarum 384, 391, 392 compactum 420 ammiospila 384, 386, 387 daedaleum 385 aurantiaca 419 lachneum 420 celata 384 squamulosum 379, 385 cerina 385, 386, 388, 392, 419 Catillaria cinnabarina 419 atropurpurea 420 citrina 419 chalybeia 420 epiphyta 385 lenticularis 420 epithallina 385, 392 Catinaria subcorallina 16 erythrosticta 419, 426 ferruginea 419 Catolechia flavorubescens 419 glomerulans 426 granularis 419 Cenococcum holocarpa 419 geophilum 107, 109, 112, 115 irrubescens 419 Cephalosporium 410 jungermanniae 385, 386 indicum 411 lactea 420 proliferatum 414 lateritia 420, 426 sacchari 414 lithophila 385 Ceraterium marina 420 aureum 432 murorum 420 concinnum 432 leucocephalum 432 var. areolata 420 var. miniata 420 minutum 432 var. obliterata 420 rubronodum 432 psoricida 379, 385 Ceratiomyxa saxicola 420 fruticulosa 430 saxifragarum 385 tetraspora 385, 388 cucullata 383, 386, 387 tiroliensis 385, 386, 388, 392 delisei 383, 387 Calvatia 73 islandica 169, 383, 387 Calycella 341 nigricans 383 subochracea 317, 340 nigricascens 383, 387, 388 Calycina 310 nivalis 383, 386, 387 herbarum 310 Chaenotheca Candelaria brunneola 420 concolor 420 carthusiae 420 spraguei 420 chrysocephala 420 xanthostigmoides 420 ferruginea 420 Candelariella melanophaea 420 antenaria 420 Chaenothecopsis athallina 382 debilis 420

pusilla 420 Chailletia 395, 396 ferruginea 395-396 Chamonixia 277, 278, 280 bispora 277, 278-281 caespitosa 277, 278, 280 mucosa 280 octorugosa 280 pachydermis 280 vittatispora 280 Cheilymenia 65, 66 coprinaria 65, 66, 68 var. megaspora 65, 66 fimicola 65, 66 humarioides 67 megaspora 65, 66-69 raripila 65, 67 rubra 67 Chondropsis semiviridis 420 Chroogomphus tomentosus 110, 115, 117 Chrysothrix candelaris 420 Cienkowskia reticulata 432 Ciliochorella 101 Cintractia 154 caricis 153 f. minor 153 Cistella 325, 350 grevillei 317, 349 Cistellina 325 chamaeleontina 317, 324, 327 hymeniophila 325 Cladia aggregata 174, 420 corallaizon 420 ferdinandii 418, 420 schizopora 420 sullivanii 420 Cladina confusa 420 Cladobotryum 464 Cladonia alaskana 379, 382, 388, 391 amaurocraea 382, 387, 420 angustata 420 arbuscula subsp. mitis 382, 387 borbonica 420 calyciformis 420 capitata 420 capitellata 420 carassensis 420

cariosa 382, 420 cenotea 382, 388 cervicomis 420 subsp. verticillata 420 chlorophaea 382, 420 coccifera 382, 387 coniocraea 420 comuta 382, 388 subsp. groenlandica 382 degenerans 420 ecmocyna 382 enantia 420 fimbriata 382, 420 foliacea 420 var. firma 420 furcata 420 gracilis 382 krempelhuberi 420 luteoalba 382, 387 macilenta 420 macroceras 383 macrophylla 383 merochlorophaea 421 ochrochlora 421 phyllophora 421 pleurota 383, 421 polydactyla 421 praetermissa 421 pyxidata 383, 387, 421 ramulosa 421 rigida 421 scutellata 417 southlandica 421 squamosa 383, 388 stricta 383, 388 subcervicomis 421 sulcata var. wilsonii 421 tesellata 421 theophila 421 Cladosporium 463 Clastoderma debaryanum 430 Claviceps 458 purpurea 456, 458 Clavidisculum 350 Coccocarpia erythroxili 421 Coelocaulon aculeatum 421 muricatum 383, 386 Cokeromyces poitrasii 121 Collema coccophorum 421 glaucopthalmum 421

Coltricia Culcitalna 356 vallata 233 achraspora 356 Comatricha Cyclomyces 229, 230 cylindrica 434 albida 230 dictyospora 434 isabellina 230 Cylindrocarpon 414 elegans 434 irregularis 434 Cyphelium trachylioides 421 laxa 434 Cyphella longa 434 tiliae 347 lurida 434 Cystocoleus nigra 434 pulchella 434 ebenus 385, 388 subcaespitosa 434 Dactylina tenerrima 434 typhoides 434 arctica 383, 388 Coniocybe ramulosa 383 furfuracea 383, 388 Daedalea 229, 230 Coprobia 66, 298 actinophila 231 magnifica 297, 298, 299 boseii 230 fuscospora 230 Cordierites sprucei 304 fusco-stratosa 230 Coriolopsis glabra 230 asper 235 maculata 230 floccosa 236 mollicula 230 reflexa 230 Corvne cylichnium 310 ridleyi 230 umalis 309 roseola 230 Cribraria sinensis 231 argillacea 430 sprucei 230, 231, 233 atrofusca 430 stratosa 231 aurantiaca 430 sulcata 236 umbrina 231 confusa 430 dictyospora 430 ungulata 231 enodis 430 Dasyscypha capitata 323 intricata 430 languescens 430 chamaeleontina 324 macrocarpa 430 clavispora 335 martinii 430 crucifera 341 microcarpa 430 leucostoma 340 minutissima 430 luteodisca 332 montana 430 phragmiticola 328, 330 oregana 430 scintillans 323 piriformis 430 sulphuricolor 345 purpurea 430 turbinulata 326 Dasyscyphella 347 rufa 430 splendens 430 cinnamomea 317, 345, 347 tenella 430 dryina 347 violacea 430 nivea 347 vulgaris 430 sulphuricolor 317, 345, 346 zhoui 430 Dasyscyphus 341 Crocynia albidoroseus 332 gossypina 16 clavisporus 335 Cryphosphaeria 408 solenia 337 subochraceus 341 Cryptococcus 405, 406 huempii 406 thindii 341

Debaryomyces 201, 202 Diploicia canescens 421 Degelia Diploschistes duplomarginata 421 gypsaceus 421 Dendrospora 94 hensseniae 421 Dermatea kalmiae 331 ocellatus 421 Descalsia scruposus 421 cruciata 94 Diplotomma Diachea alboatrum 421 bulbillosa 434 Dirinaria leucopodia 435 aegialita 421 applanata 421 splendens 435 batavica 421 subsessilis 435 picta 421 synspora 435 Diaporthe 396 Discosia 101-103 Discosiospora 101 -104 Dichobotrys ceanothi 101, 103, 105 abundans 310 Dictydiaethelium Doassansia 154 lythropsidis 153, 154 plumbeum 430 Dictydium peplidis 153, 154 cancellatum 430 punctiformis 153, 154 mirabile 430 winteri 154 Diderma winteriana 154 asteroides 432 Doliomyces 101, 102 chondrioderma 432 Dothichloë 456 cor-rubrum 432 hypoxylon 456 Drechslera 159 effusum 432 floriforme 432 euphorbiae 159, 160 globosum 432 Dyslachnum hemisphaericum 432 albidoroseum 332 Iyallii 432 platyearpon 432 Echinochaete radiatum 432 brachyporus 232 spumarioides 432 Echinoplaca 237, 238, 241 testaceum 432 atrofusca 241 Didymium epiphylla 241 anellus 432 furcata 237, 238, 239, 241 clavus 432 similis 241 crutaceum 432 Echinostelium difforme 432 minutum 430 eximium 433 Encoelia intermedium 433 helvola 304 Endocarpon iridis 433 helmsianum 421 leonium 433 melanospermum 433 Endomycopsis ohmeri 203 minus 433 scolyti 203 nigripes 433 Endothia 396 ovoideum 433 Enerthenema proximum 433 papillatum 435 squamulosum 433 Enteridium serpula 433 lycoperdon 431 vaccinum 433 splendens 431 verrucosporum 433 Entrophospora 360 Dimelaena 178 Entyloma oreina 177, 384, 390 ludwigianum 153, 155

scalianum 153, 155 procuplecta 421 Ephebe rutidota 421 scabrosina 421 lanata 421 Ephelis 455, 456, 458-460, 462-464, 466 secalonica 421 borealis 456 Fomes 229, 232 mexicana 463 agglutinatus 232 Epichloë 455, 456, 458 albotextus 232 hypoxylon 455, 456 angularis 232 typhina 455, 456, 463, 464 annularis 232 Epilithia 238 borealis 232 clelandii 232 Eremastrella crystallifera 421 cuneatus 232 densus 233 Erionema durissimus 233 aureum 433 Eschatogonia 2, 4, 6, 11 gilvus 233 Eurotium 213 glaucoporus 233 gossweileri 233 Exserohilum 159 graffii 233 Farysia hawaiensis 233 olivacea 154 intertextus 233 thuemenii 153, 154 koningsbergii 233 Favolus 229, 231 latistipitatus 233 africanus 231 longinguus 233 bengala 231 longosporus 233 caespitosus 232 magnosporus 233 dussii 232 malvenus 233 glandulosus 232 mirabilis 233 grammocephalus 232 nontostus 233 kauffmanii 232 olivaceus 233 lagunae 232 oroflavus 234 leeuwenii 232 oroniger 234 lutescens 232 ostricoloris 234 mollis 232 perlevis 234 parviporus 232 petchii 234 peponinus 232 polyzonus 234 roseus 232 pseudoaustralis 234 samoensis 232 pseudopetchii 234 scabro-lineatus 232 psila 234 pusillus 234 trigonus 232 whetstonei 232 reviviscens 234 Fellhanera rhaponticus 234 cryptocarpa 16 rheicolor 234 Flagellospora 98 roseotubulus 235 curvula 98 sanfordii 235 fusarioides 98 sanjanji 235 leucorhynchos 98 sculpturatus 235 minuta 98 setulosus 235 penicillioides 98 sublamaensis 235 saccata 85, 94-98 tepperii 235 stricta 98 yasudai 235 Flavoparmelia **Fomitopsis** diffractaica 421 avellanae 233 ferax 421 pseudopetchii 234 haysomii 401 Fulgensia

bracteata 421

papillosa 401

subbracteata 421 microsporum 35, 36-38, 40 Fuligo neurosporum 235 sculpturatum 229, 235 cinerea 433 intermedia 433 Gautieria 280 licenti 433 graveolens 277 muscorum 433 Geastrum rufa 433 fornicatum 109, 110, 115 septica 433 Gerlachia 408 Fusarium 407-414 Gibberella 408 sect. Arthrosporiella 410, 412 Gigaspora 360 sect. Elegans 410-413 gigantea 360 sect. Eupionnotes 410, 412 Gloeophyllum sect. Liseola 409-414 imponens 235 sect. Martiella 410, 412, 413 sepiarium 231 sect. Roseum 410, 412 Glomus 360 sect. Spicarioides 410, 412 Gomphillus 237 sect. Sporotrichiella 410-412 Gorgoniceps acuminatum 409 kalmiae 331 arthrosporioides 413 Graphis avenaceum 413 afzelii 421 bullatum 410 scripta 421 camptoceras 409, 412, 413 Gyalectidium 237 chlamydosporum 410-412 Gyalideopsis 237 var. chlamydosporum 413 Gyoerffyella 94 var. fuscum 413 decemcellulare 412 Haematomma moniliforme 411 eremaeum 421 neoceras 414 pruinosum 421, 426 nivale 408 puniceum 421 pallidoroseum 409, 412 Halosphaeria var. majus 413 mediosetigera 356 var. pallidoroseum 413 Hansenula 202 poae 409, 411, 413 Helminthosporium 159 proliferatum 414 euphorbiae 159, 160 reticulatum 409 Helotiella sacchari 414 aureococcinea 328 semitectum 409 Helotium sporotrichioides 410, 411 herbarum 310 stilboides 410, 412 Hemitrichia subglutinans 414 calyculata 431 tricinctum 409, 411, 413 chrysospora 431 ventricosum 409, 410, 414 clavata 431 verticillioides 414 imperialis 431 Fuscidea karstenii 431 minor 431 cyathoides 421 serpula 431 subfilamentosa 16 Hendersonula Fusisporium 408, 410 toruloidea 374 Heppia Ganoderma 35, 234 acarosporoides 421 annularis 234 Hercospora 396 applanatum 233 Heterodea australe 232-234 beaugleholei 421 formosanum 35 muelleri 421 fusco-pallens 233 Heterodermia lucidum 35, 234 dendritica 421

japonica 421 obscurata 421 speciosa 421 Hexagonia 229, 235 angulata 235 atra 235 burchelli 235 calignosa 235 crassispora 235 dermatiphora 235, 236 ferruginosa 235 flavofusca 235 hirta 235, 236 hydnoides 234 lignosa 235 lineata 235 mirabilis 235 murina 235 olivacea 235 pectinata 235 scruposa 236 smallii 236 speciosa 235 tenuis 235, 236 umbrosa 236 velutino-glabra 236 Honrubia 94 Hvalotiella americana 90 Hygrophorus 109, 110 Hymenoscyphus caudatus 305, 307 ericae 371, 372, 374, 376 Hypocoenomyce australis 421 scalaris 421 Hypocrea 456 hypoxylon 456 Hypocrella 455 hypoxylon 455-456 Hypogymnia 469, 471, 474 austerodes 383 australica 469 -471, 475 billardieri 475 delavayi 469, 471, 473, 474 enteromorphoides 469, 470, 475 kosciuskoensis 475 lugubris 473, 474 var. compactior 475 var. lugubris 475 var. sikkimensis 474 var. sublugubris 475 mundata 475 oroarctica 383, 389 pectinatula 469, 472, 475

physodes 383
pseudobitteriana 469, 472, 473, 475
pulchrilobata 421, 475
pulverata 422, 475
subobscura 383, 388
subphysodes
var. austerodioides 422, 475
var. subphysodes 422, 475
tasmanica 469, 470-472, 475
tubularis 475
turgidula 470, 472, 475
vittata 472, 475
zeylanica 469, 472-474
Hysterangium
brachyrhiza 109, 110, 115

Incrucipulum 344 capitatum 323 sulphurellum 341 Inocybe 110 Inonotus 230 ochroporus 230 Ionomidotis frondosa 305 Ischnoderma albo-textus 232 Issatchenkia 201

Japonogaster 71,73 oohashianus 71

Kalmusia 396 Karoowia 177-182, 183, 186-188, 191 adhaerens 177-182, 183, 184, 194 adligans 177, 178, 182-184, 185, 187, 189, 194 arquata 177, 178, 182-184 ganymedea 177, 178, 182, 183, 185, insipida 177-179, 182, 185-187, 192, leptoplaca 177, 178, 182, 184, 185, 186, 189, 192, 196 microscopica 177, 178, 182, 186, 187, 196 perspersa 177-179, 182, 186, 187, 196 protocetrarica 177, 178, 182, 187, 188, 197 ralla 177, 178, 182, 187-189, 197 salazinica 177, 178, 182, 188, 189, 195 saxeti 177, 178, 180, 182, 184, 187, 188, 190, 191, 197 scitula 177, 178, 182, 190, 191, 198 spissa 177, 178, 180, 182, 185, 190,

191, 198 expallens 422 squamatica 177, 182, 192 geophila 383, 386, 388, 391 subchalybaeizans 177, 178, 181, 182, intricata 383, 389 189, 191, 192, 198 leptoplaca 185 marginata 383 Laboulbenia 163, 168 muralis 177, 422 coiffaitii 168 pallida 422 parmelina 169, 171 endogaea 168 pedicellata 168 polytropa 383, 388-389 reicheiae 163, 165, 167, 167 rupicola 422 speluncae 163, 166-168 sphaerospora 422 Lachnella Lecidea agrostina 318 aleuroides 15 albolutea 328 atrobrunnea 383, 391 bicolor 317, 321 atrofulva 390 citrina 325, 326, 333 auriculata 383 breviuscula 15 phragmiticola 328 solenia 337 var. breviuscula 15 var. glaucella 13 subochracea 341 tiliae 317, 347 var. phaeobyssina 14 canoumbrina 12 viridicoma 350 Lachnellula congregans 16 phragmiticola 328 contigua 422 Lachnum 335, 337, 344, 350 corallina aeruginosum 321 var. schizophylloides 15 albidoroseum 317, 332 var. subcrustacea 15 bicolor 321, 344 f. saxicola 14 capitatum 317, 322, 323, 348 coroniformis 16 clandestinum 337 curatellae 17 clavisporum 317, 335 emstiana 13 cruciferum 317, 341 glabriuscula 13 luteodiscum 317, 332, 333, 335 glauca 422 myricaceum 317, 335, 342 lacta 422 sulphurellum 317, 341, 342, 348 lateritia 426 thindii 341 leucophyllina 17 Lactarius limitata 422 barrowsii 110, 115 miradorensis 14 Lamproderma multiflora 422, 426 arcyrionema 435 munda 12 columbinum 435 ochroleuca 417, 422, 426 scintillans 435 ochroxantha 13 Lasiobelonium 332 parvifolia f. subgranulosa 12 Lecania erysibe 422 planata 422 porphyromelaena 14 Lecanora 170, 172 santensis 14 atrosulphurea 383, 389 schizophylloides 12 badia 383, 392 silacea 390 behringii 383, 392 spinulosa 13 broccha 169-171, 175 stylophora 17 caesiorubella 422 subvirescens 13 subsp. glaucomodes 422 templetonii 422 campestris 422 thaleriza 17 contractula 383, 392 varians 422 epibryon 169-171, 173-175, 383 Lecidoma erythrosticta 426 demissum 384, 387

Leciophysma finmarkicum 383, 386 Macbrideola Lenzites comea 435 acuta 230, 235 Mamiania 396 stereoides 230 Melanops vespacea 230, 235 ferruginea 395 Lepraria Melogramma 396 neglecta 385, 386 Menegazzia Leproloma caesiopruinosa 422 membranacea 422 platytrema 422 Leptogium Metatrichia brebissonii 422 vesparium 431 menziesii 422 Microascus phyllocarpum 422 exsertus 211, 213, 214, 216 Leptosphaeria 205, 208, 209 Microcalicium acuta 209 conversum 422 comuta 208 Microdochium 408, 411 foeniculacea 208 Microlynchus 238 foeniculi 208 Micronectriella 408 ladina 208, 209 Microspatha 238 libanotis 208 Microstoma pimpinellae 205, 206, 208, 209 floccosum 310 planiuscula 206 var. macrosporum 310 sileris 208 Microthelia simmonsii 208 micula 422 Leptotrema 422, 437 Midotis 283 zollingeri 439, 444 heinricheri 283 Letrouitia Miniancora 85, 86 domingensis 422 allisoniensis 85, 86-89 Libartania Miriquidica laserpitii 90 nigroleprosa 383 Licea Moellerodiscus 303, 305, 306 biforis 430 Mollisia 305, 334 denudescens 430 Mollisiella erectoides 430 albidorosea 332 kleistobolus 430 Monochaetia 287 veneta 291, 293 minima 430 operculata 430 Monographella 408 pedicellata 430 Mucilago scyphoides 430 crustacea 433 Lichenothelia Mucor 121 scopularia 422 Mycocalicium Lichina albonigrum 422 minutissima 422, 426 subtile 422 Lindbladia victoriae 422 tubulina 430 Mycoporum Loweporus quercus 422 fusco-purpureus 232, 235 Mycotypha 121 inflexibilis 233 Myriogenospora 455, 456 roseo-albus 233 Myriotrema 437, 438, 441 Lycogala bahianum 440 conicum 430 craterellum 437,438 epidendrum 430 extendens 437-439 exiguum 430 glaucophaenum 439 flavofuscum 431 immersum 440

lunense 437-439 microphthalmum 437, 440 microstomum 444 myriotremoides 439 permaculatum 437-439, 440 sembilanense 437, 440, 441 viride 437, 440, 441 Myrmaecium 396

Navisporus sulcatus 234 Nectria 408 rigidiuscula 408 Neofuscelia imitatrix 422 incantata 422 loxodella 422 pulla 422 verrucella 422 Neophyllis pachyphylla 16 Nodularia balsamicola 349 Nodulosphaeria ladina 208

Ocellularia 422, 437, 441, 443-446 auberianoides 437, 445 bakoensis 437, 440-442 berkeleyana 445 caledoniensis 439 cubana 445 deformis 437, 441, 442 eurychades 437, 442 flavomedullosa 437, 442, 443 gentingensis 437, 442, 443 globosa 444 inexpectata 437, 443, 444 kinabalensis 437, 443, 444 mauritiana 445 meiosperma 442 phaeotropa 445 pruinata 437, 445, 446 tuberculata 437, 445, 446 Ochrolechia frigida 384, 387 grimmiae 384, 388 pallescens 422 parella 422 pseudotartarea 422 subathallina 422 subpallescens 422 upsaliensis 384, 386, 388 Oidiodendron 371 griseum 374

rhodogenum 374 Omphalina hudsoniana 385, 388 Oospora verticillioides 414 Ophiodothis 456 gaduae 456 henningsiana 456 hypoxylon 456 Ophioparma ventosa 383, 389 Orbilia curvatispora 306, 307 Orphniospora moriopsis 384 Otidea 283, 300 daliensis 297, 300, 301

Paecilomyces verticillioides 411 Pannaria elatior 422 pezizoides 383 pityrea 422 rubiginosa 422 Pannoparmelia angustata 422 wilsonii 422 Paradiacheopsis cribrata 433 Paraparmelia 22, 28 astricta 30 brownliei 22, 23 mongaensis 31 olivetorica 30 rupicola 401 sammyii 422, 426 sargentii 422, 426 subtropica 24 Parmelia 21, 28, 29, 32, 178, 187 sect. Xanthoparmelia 42, 43 subsect. Endocoerulea 42, 43 adhaerens 26, 182 adligans 26, 184 alcuritica 41 alpicola 383 araucariarum 29 arquata 184 astricta 30 bouly-de-lesdainii 42, 43 burmeisteri 30 centrifuga 41 condyloides 28 conspersa 29 delavavi 473 disjuncta 383, 388

distincta 41-43	Parmotrema
f. bouly-de-lesdainii 42	breviciliatum 400, 401
f. subcongruens 42	chinense 423
dwaasbergensis 21, 22, 24, 25	cooperi 423
encrustans 187	demethylmicrophyllinicum 30
evernica 21, 29	dilatatum 423
fausta 31	praesorediosum 423
flavobrunnea 42, 43	pseudobreviciliatum 399, 400-402
ganymedea 185	reticulatum 423
incurva 41, 383, 389	subrugatum 423
infumata 383, 391	subsumptum 423
inops 21, 22-25	tinctorum 423
insignis 31	vartakii 401
insipida 185	Patellaria
interrupta 182	aureococcinea 328, 330
leptoplaca 185	Peccania 423
lyrigera 21, 24-27	Peltigera 388
mongaensis 31	didactyla 384, 388
nimbicola 32	dolichorhiza 423
omphalodes 383	lepidophora 384, 387
pectinatula 472	leucophlebia 384, 388
perspersa 187	malacea 384
princeps 32	neckeri 384, 388
prolata 22	rufescens 384, 388
pudens 28	spuria
ralla 189	var. erumpens 423
rubropustulata 21, 29	Peltula
saxatilis 384	australiensis 423
saxeti 190	euploca 423
scitula 190	
	omphaliza 423
separata 41	placodizans 423
seto-maritima 190	Penicillium 216
sigillata 33	Perenniporia 233
sitiens 21, 26-28	clelandii 232
spissa 190	malvena 229, 233
squamariaeformis 190	tephropora 234
squamariata 32	truncatospora 233
squamatica 192	Perichaena
subcentrifuga 41	chrysosperma 431
subcongruens 42, 43	corticalis 431
var. bouly-de-lesdainii 42	depressa 431
sulcata 384, 392	minor 431
tantillum 26	vermicularis 432
thamnolica 32	Регготіа 328, 331
tortula 22	distincta 317, 327, 328, 348
trachythallina 32	flammea 328
vanderbylii 22	phragmiticola 317, 328, 330
xanthomelanoides 24	populina 328, 330
Parmelina	Pertusaria
conlabrosa 422	dactylina 384, 386, 387
endoleuca 422	flavicans 423
labrosa 423	hymenea 423
quercina 423	leioplaca 423
Parmentaria	leioplacella 423
microspora 423	oculata 169, 384

attenuata 131, 146, 148

pertusa 423 subsp. mexicana 148 californica 127, 132, 141, 143, 146, 148 pustulata 423 christinae 127, 131, 140, 141, 143, 145, Pestalotia 287, 291 comi 291, 293 146, 148 cidaris 132, 138, 140 cupyrena 287 gastrolobi 287, 289 fallax 128, 146, 148 hilaris 127, 136, 138-140, 142, 146, 148 veneta 287, 291, 293, 295 Pestalotiopsis 287, 291 kauffmanii 127, 128, 141, 143-146, 148 besseyi 291 latispora 127, 128, 130, 131, 143, 145, citrina 291 146, 148 eupyrena 287, 289, 291 lugubris 146, 148 gastrolobi 289, 291, 293 martinicensis 127, 130, 131, 133, 145, 146, 148 maculans 287 Pezicula mexicana 145, 146, 148 neosimilis 145, 146, 148 kalmiae 331 Peziza 318 oligoporpa 127, 139, 142, 143, 145, 146, agrostina 317, 318, 320, 321 148 albotestacea 320, 321 piceae 131 procera 135 bicolor 347 capitata 323 radicata 138 cephalotricha 324 similis 131, 143 chamaeleontina 324 singerii 127, 133, 134, 135, 144-146, coprinaria 65 crucifera 341, 345 spoliata 146, 148 distincta 328 subarduennensis 138 eupatorii 340 Phaeographina 423 grevillei 349, 350 Phaeographis 423 hyppocopra 65 Phaeophyscia endococcinoides 423 kalmiae 331 longipila 317, 331, 332 orbicularis 423 luteodisca 332, 335 sciastra 384 myricacea 335-336 Phaeotrema 423, 437 Phellinus 232, 233 paraphysata 335 rubra 67 conchatus 233 saccardiana 306-308 fastuosus 233 solenia 337 gilvus 233 stereicola 325 höhnelii 233 subochracea 340 igniarius 232 sulphurella 341, 345 linteus 234 tiliae 347, 349 noxius 235 turbinulata 326 pachyphloeus 234 urticina 317, 349, 350 pusillus 229, 234 viridicoma 350 rhabarbarinus 235 rimosus 235 Pezizella albidorosea 332 robustus 234, 235 sanfordii 235 ericae 371 senex 233 Phaeocollybia 127, 128, 137, 145, 146, 148 setulosus 235 sect. Microsporae 146 sublamaensis 229, 235 sect. Phaeocollybia 146 Phialophora 310 sect. Radicatae 146 Phoma 205, 209 sect. Subattenuata 146 Phyllachora sect. Versicolores 146 kalmiae 331 arduennensis 127, 133, 136-138, 142, Phyllopsora 1-4, 6, 10-12, 15, 17, 18 146, 148 albicans 14

aleuroides 15

brachyspora 15 breviuscula 2, 15 var. glaucella 13 var. phaeobyssina 14 buettneri var. glauca 12 var. munda 12, 15 canoumbrina 12 cinerella 13 f. virescens 14 compaginata 18 congregans 16 corallina var. glaucella 13 var. ochroxantha 13 var. phaeobyssina 14 var. santensis 14 var. schizophylloides 15 var. subcrustacea 15 coroniformis 16 cryptocarpa 16 curatellae 17 emstiana 13 formosana 14 glabriuscula 13 janeirensis 8 leprosa 16 longispora 18 martinii 14 melanocarpa 16 melanoglauca 12 microphyllina 6 minor 15 miradorensis 14 munda 12 ochroxantha 13 parvifolia 4 var. breviuscula 15 var. glauca 12 var. subgranulosa 12 pertexta 6 polydactyla 13 porphyromelaena 14 pyrrhomelaena 17 santensis 14 schizophylloides 12, 15 spinulosa 13 stenosperma 6 stenospora 8 stylophora 17 subcorallina 16 subcrustacea 15 subfilamentosa 16 subvirescens 13 thaleriza 17

wellingtonii 16 Physalosporina 396 Physarella oblonga 433 Physarum alpinum 433 bethelii 433 bivalve 433 bogoriense 433 brunneolum 433 cinereum 433 citrinum 433 compressum 433 contextum 433 crateriforme 433 decipiens 433 diderma 433 didermoides 433 flavicomum 433 galbeum 433 globuliferum 433 gyrosum 433 javanicum 433 lateritium 433 leucopus 433 leucophaeum 433 listeri 434 luteolum 434 megalosporum 434 melleum 434 nicaragense 434 notabile 434 nucleatum 434 nutans 434 oblatum 434 ovisporum 434 penetrale 434 pezizoideum 434 polycephalum 434 psittacinum 434 pusillum 434 puniceum 434 rigidum 434 roseum 434 sessile 434 serpula 434 stellatum 434 straminipes 434 sulphureum 434 tenerum 434 vernum 434 virescens 434 viride 434 Physcia 390 aipolia 423

alba 423 mexicana 203 nakazawae 203 albicans 423 caesia 384, 390-392, 423 segobiensis 203 spartinae 203 dubia 384, 391, 392 stellaris 423 stipitis 204 tribacia 423 Piptoporus betulinus 231 virella 423 Physcidia 2, 11 **Pisolithus** endococcinea 6, 10 tinctorius 477-480 squamulosa 11 Pithoascus wrightii 11 exsertus 211 Physconia Placopsis muscigena 384, 388 perugosa 423 Placynthium pulverulenta 423 Phytophthora 243, 244, 249, 256, 450, 451 asperellum 384 allii 244, 256, 274 Plectosphaerella 408 cinnamomi 248 Pleurotrema pyrenuloides 423 colocasiae 243 cryptogea 248 Polyporus formosana 244, 256, 270 alveolaris 232 gonapodvides 450, 451 craterellus 232 infestans 248 lucidus 234 lycopersici 244, 256, 270 philippinensis 232 melongenae 244, 256, 263, 274 tenuiculus 232 nicotianae 243-246, 248-257, 263, 264, Polysporina 266, 273, 274, 276 simplex 423 var. nicotianae 244, 245, 250-252, 254-Porocyphus 256 lichenelloides 423, 427 var. parasitica 244, 245, 251, 252, 254, Porpidia 256, 257, 267 macrocarpa 423 pseudomelinodes 384, 389 f. sp. nicotianae 257 f. sp. parasitica 257 turgescens 29 palmivora 263 Protoparmelia 177 parasitica 243-246, 248, 250-252, 254, Protoparmeliopsis 177 256, 257, 263, 264, 266, 267, 269-275 Pseudephebe var. macrospora 275 minuscula 384, 388-391 var. nicotianae 244, 245, 257, 275 pubescens 384 var. piperina 244, 256, 269, 275 Pseudochlorella 2, 18 var. rhei 244, 267, 274, 275 Pseudocyphellaria var. sesami 257, 271 aurata 423 f. sp. nicotianae 257 billardierei 423 (rank?) macrospora 256, 274 crocata 423 (rank?) microspora 256, 267 neglecta 423 richardii 423 ricini 244, 256, 270 tabacci 244, 263, 267 Pseudofavolus cucullatus 235 terrestris 244, 256, 263, 274, 275 Pseudofusarium 409, 410 undulata 449-451 Pseudoparmelia 41 Pichia 201, 202 Psilocybe acaciae 203 banderillensis 134 besseyi 203 xalapensis 134 castillae 203 Psiloparmelia 41, 42, 44 guilliermondii 203 arhizinosa 41, 43, 44 haplophila 203 distincta 41, 42, 44 inositovora 203 Psora media 203 breviuscula 15

compaginata 18 celastri crenata 16 subsp. celastri 424 decipiens 423 subsp. ovalis 424 fissa 424 emstiana 13 parvifolia glaucescens 424 inflata var. subgranulosa 12 polydactyla 13 subsp. australis 424 subfraxinea rubiformis 384 Psorella 1, 2, 6 var. norstictica 424 cognata 6 var. subfraxinea 424 delusa 6 Rhizocarpon 390 janeirensis 6, 8 geminatum 384, 388, 391 leptosperma 6 geographicum 384, 388, 424 leucophyllina 6, 17 grande 384 polycarpon 424 pannarioides 6 pusillum 384 psorina 6 renneri 384, 390 spruceana 6 tinei 424 tryptophyllina 6 Rhizoplaca Psoroma hypnorum 383, 387, 388, 392 melanophthalma 383, 392 Rhizopogon 116 sphinctrinum 423 Psoromidium ellenae 107, 109-111 aleuroides 15, 16 pachydermus 109, 110, 115 wellingtonii 16 pinyonensis 107, 109-111, 115 Punctelia 400 Rhizopus 216 colombiana 400, 401 Rhodotorula 405, 406 hypoleucites 400 buffonii 406 jujensis 399, 400, 402 dulciaminis 406 microsticta 400 futronensis 406 nebulata 400 lignophila 406 negata 400 nothofagi 406 novozelandica 400 Rhynchostoma 396 semansiana 403 Rinodina subalbicans 400, 423 bischoffii 424 subrudecta 423 roscida 384 thiomela 424 Pyrofomes perlevis 234 turfacea 384, 388 Pythiomorpha 449-451 Rinodinella gonapodyides 450, 451 halophila 424 undulata 449, 450 Rocella Pythium 244, 249, 450 montagnei 424 deliense 249 Russula 45, 52, 55 undulatum 449, 450 subsect. Amoeninae 52 var. litorale 449 subsect. Cyanoxanthinae 60 Pyxine subsect. Fistulosinae 54, 59 coccifera 423 subsect. Guayarenses 45, 52, 54 cocoes 423 subsect. Metachromaticae 52 petricola 423 subsect. Mimeticinae 55, 60 subcinerea 423 subsect. Nigricantinae 59 subsect. Pelliculariae 45, 59 Ramalea subsect. Pluviales 55, 56, 59 cochleata 423 subsect. Radicantes 59 amnicola 60 Ramalina australiensis 423 atrovinosa 55, 59, 61, 62

binganensis 53

canariensis 424

Solenopsora

cyanoxantha 60 vulturiensis 424 Solorina echinospora 52 guayarensis 45, 47-52 bispora 384 heterochroa 55, 56, 59, 60 crocea 384 lamprocystidiata 46, 50-52 leguminosarum 55, 56, 59, 61, 62 Sorosporium catharticum 153, 155 Sphacelia 456, 458, 464 luteopulverulenta 53 segetum 456, 458 metachromatica subsp. notoleuca 53 typhina 456 mimetica 55, 59-62 (rank?) aeruginosa 456 nanella 57, 59-60 Sphacelotheca guaranitica 155 obtusopunctata 55, 56, 57, 61, 62 rhei 153, 156 pluvialis 59 radicans 57, 59 titovii 153, 156 Sphaerophorus rosacea 110, 117 tawai 52 fragilis 384 globosus 384, 388 Saccharomyces Sporastatia 389 farinosus 203 testudinea 382, 388-391 Sarcogyne Sporisorium clavus 424 catharticum 153, 155 privigna 424 guaraniticum 153, 155 regularis 424 Squamacidia 1, 3, 6, 8, 10, 11 janeirensis 4, 6, 8 Scalenomyces 168 var. endococcinea 10 endogaeus 168 Scutellinia 67 Squamaria interrupta 182 abundans 310 kerguelensis 308 Stemonitis Scutellospora 219, 224, 357, 360 axifera 435 biornata 219, 220-225 flavogenita 435 calospora 225 fusca 435 heterogama 225 herbatica 435 nigra 360 hyperopta 435 scutata 357, 358, 360, 361 microsperma 435 verrucosa 360 nigrescens 435 Scytalidium 372, 374, 376 pallida 435 fulvum 376 smithii 435 lignicola 374 splendens 435 vaccinii 371, 372-374, 376 trechispora 435 Seimatosporiopsis 101, 102 uvifera 435 Seimatosporium 101 virginiensis 435 Seiridium 287, 293 Stereocaulon comi 287, 293 alpinum 384, 387 venetum 287, 293, 295 arenarium 384, 387 corticatulum 424 Siphula rivulorum 384 coriacea 424 Synalissa Siplonema symphorea 424 paradoxum 424 Szczawinskia 238 Smardaea protea 308, 309 Teloschistes Solenopezia chrysopthalmus 424 solenia 317, 337, 338, 340, 348 sieberianus 424 Solenopeziza Tephromela aureococcinea 328, 330 atra 424

Thalloidima

janeirensis 8 angelicum 353 -356 leucophyllinum 17 Trichopeziza 320, 321 agrostina 318, 319 Thamnolia vermicularis 385, 386 albotestacea 320 Thelotrema 437, 446 var. agrostina 317, 318, 320, 322 auberianoides 445 capitata 323 eurychades 442 distincta 328 fissuratum 437, 445, 446 kalmiae 317, 331 lepadinum 424 leucophaea 317, 321 microphthalmum 440 myricacea 336, 337 verruculosum 437, 446, 447 relicina 317 Thysanothecium subochracea 340 hookeri 424 sulphurea 320 scutellatum 417, 424 tiliae 347 Tilletia 156 viridicoma 350 rhei 153, 155, 156 Trichopezizella 332 **Toninia** relicina 332 australiensis 424 Trichophaea 300, 302, 310 caeruleonigricans 424 abundans 310 cumullata 424 gregaria **Torulopsis** f. gregaria 309 buffonii 406 pallidibrunnea 297, 300, 301 Trametes 231 Tricladium 94 bresadolae 231 Trinacrium 90 elegans 230, 231 Tubifera lactinea 231 casparyi 431 ferruginosa 431 ljubarskyji 231 radiata 231 microsperma 431 sinensis 229, 231 Tuburcinia villosa 232 miyabeana 157 Trapelia polygonati 157 coarctata 424 Typhodium 455, 456 mooreana 424 Trapeliopsis Umbilicaria 389 congregans 16 arctica 385 granulosa 385 cylindrica 385, 389 Tremolecia decussata 385, 390, 391 atrata 383, 389, 390 hyperborea 385, 388-390 Tricharia 237 lyngei 385, 389 Tricharina 313, 316 polyphylla 424 ascophanoides 313, 314 proboscidea 385, 388 gilva 309 torrefacta 385, 389 Trichia virginis 385 botrytis 432 Urocystis 156, 157 contorta 432 miyabeana 153, 156, 157 decipiens 432 nevodovskyi 153, 156 favoginea 432 polygonati 153, 156, 157 floriformis 432 ungeri 157 lutescens 432 Usnea scabra 432 angulosa 424 subfusca 432 arida 424 varia 432 ceratina 424 verrucosa 432 consimilis 424 Trichocladium 353, 356 inermis 424 achrasporum 353, 356 pulvinata 417, 424

scabrida 424 torulosa 424 xanthopoga 424 Ustilago guaranitica 153, 155 hsuii 153, 155-157 ixiolirii 153, 156, 157 penniseti 155

Valsa 396 Verrucaria calciseda 424 imaura 424 verticillium verticillioides 411

Wilcoxina 316 Williopsis 202 Wynnea 283

Xanthoconium 75, 76, 78, 81 affine 75-81 var. maculosum 75-79, 81 montaltoensis 75, 77-81 montanum 75, 76, 78, 80, 81 Xanthoparmelia 28, 41, 42, 177, 178, 184, 187, 192 adhaerens 182 alternata 424 amplexula 424 antleriformis 424 arapilensis 424 australasica 424 bellatula 424 burmeisteri 30 cheelii 424

colorata 178
concomitans 424
congenis 425
congesta 425
constipata 425
dayiana 425
dichotoma 425
digitiformis 425
distincta 41, 42
donneri 425
eilitii 425
eilitii 425
encrustans 187

everardensis 425

evernica 29

exillima 425

filarszkyana 425 filsonii 425 flavescentireagens 425 flavobrunnea 42 flindersiana 425 fumigata 425 furcata 425 gerhardii 425 glareosa 425 globulifera 425 gongylodes 425 hypoleia 425 incerta 425 inconspicua 26 incrustata 425 interrupta 182 isidiigera 425 isidiosa 425 keralensis 177 lineola 425 louisii 425 metaclystoides 425 mexicana 425 molliuscula 425 mougeotii 177 mougeotina 425 nana 425 nashii 425 neorimalis 425 neotinctina 425 norpraegnans 425 norpumila 425 notata 425 oleosa 425 parvoclystoides 425 parvoincerta 425 pertinax 425 praegnans 425 prodomokosii 425 pumila 425 pustuliza 425 remanens 425 reptans 425 rubropustulata 29 rupestris 425 scabrosa 425 subcrustacea 425 subdistorta 425 subnuda 425 substrigosa 425 succedans 426 taractica 426 tasmanica 426 tegeta 426 terrestris 426 versicolor 426

weberi 426
willisii 426
xanthomelaena 184, 426
xanthoria
candelaria 385, 392
var. laciniosa 426
elegans 385, 390, 391
ligulata 426
parietina 426
sorediata 385, 392
Xeromedulla
leptospora 302
quercicola 297, 302-304
tomentulosa 302

Yamadazyma 201, 202, 204 acaciae 203 besseyi 203
castillae 203
farinosa 203
guilliermondii 203
haplophila 203
inositovora 203
media 203
mexicana 203
nakazawae 203
ohmeri 203
philogaea 202
scolyti 203
segobiensis 203
spartinae 203
stipitis 204

Zelkova 234 acuminata 234